

# SWL-3000AP Series Access Point User's Guide



\* This User's Guide can be used on SWL-3000AP, 3000AP(DA), 3300AP and 3300AP(DA).

#### Notice when you establish

\* We recommend you to avoid this places where may be cause of performance decline or trouble.

- 1. Places with high humidity or wet condition
- 2. Places with extreme temperature(too hot or too cold)
- 3. Places where change of temperature is extreme
- 4. Places with a lot of dusts
- 5. Places sealed with thick walls or still structure

#### Notice when you use

- 1. Do not disassemble on your own.
- 2. Do not drop the product or give excessive impact.
- 3. Do not twist or lengthen the power cord.
- 4. Do not place any object on the product.
- 5. Do not use any parts or components, which are not provided.
- 6. Use only the power adapter provided.

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#### SWL-3000AP Series Access Point User's Guide

First Edition (November 2001)

#### Models subjected to this User's Guide :

SWL-3000AP, 3000AP(DA), 3300AP, 3300AP(DA)

\* DA : Dipole Antenna Type

# **Table of Contents**

1.	Introduction	1
2.	Installation	3
3.	AP Basic Setting Using AP Manager	5
4.	PTP Setting Using AP Manager	10
5.	AML Setting Using AP Manager	14
6.	Bridge Table and Protocol Management Using	
	AP Manager	19
7.	NAT Setting Using AP Manager	22
8.	DHCP Server Setting Using AP Manager	27
9.	NAT and DHCP Server Simultaneous Setting Using	
	AP Manager	32
10.	ADSL and Cable Modem Connection Setting Using	
	AP Manager	35
11.	Encryption Setting Using AP Manager	44
12.	User Access Control Setting Using AP Manager	47

13.	Firmware Upgrade Using AP Manager	52
14.	Data Transmission Status Check Using AP Manager-	55
15.	AP Setting Using Web Browser	58
16.	AP Setting Using TELNET	60
17.	HyperTerminal Setting for RS-232C(COM Port)	
	Communication	61
18.	AP Basic Setting Using RS-232C(COM Port)	62
19.	Load Default Values Using RS-232C(COM Port)	71
20.	Firmware Upgrade Using RS-232C(COM Port)	72
APP	ENDIX  .	
Ех	xplanation of Basic Configuration to use AP Manager	76
APP	ENDIX II.	
Sp	pecification	81

Also, this equipment is available for home use.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

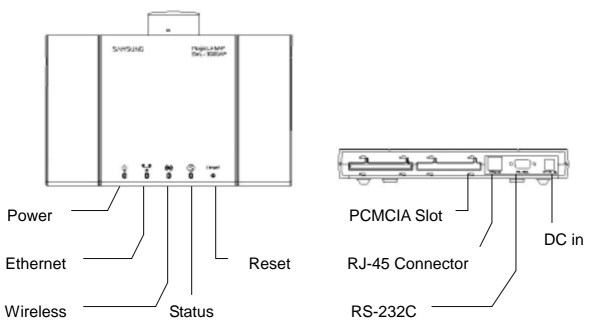
# **1. Introduction**

Thank you for purchasing SAMSUNG SWL-3000AP Series Access Point(AP). This guide describes the installation and basic configuration of the Access Point. Standard Model is SWL-3300AP for example.

#### AP Components

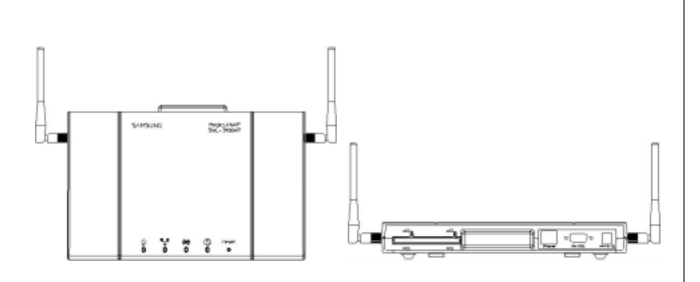
- SWL-3000AP Series Access Point
- Wireless LAN Card (Internal for SWL-3300 and 3300(DA) models)
- RS-232C Serial Cable
- Power Adaptor
- Specific power cord for each country
- CD (AP Manager, User's Guide)

#### AP View

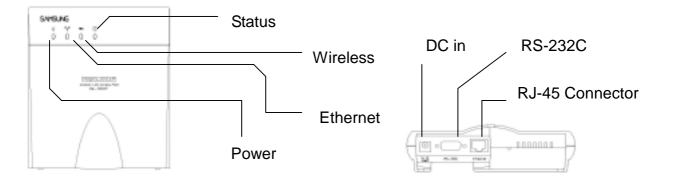


• The Front and Rear View of SWL-3000AP

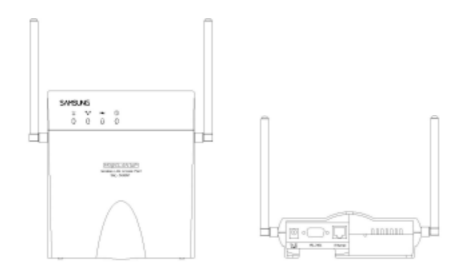
• The Front and Rear View of SWL-3000AP(DA)



• The Front and Rear View of SWL-3300AP



• The Front and Rear View of SWL-3300AP(DA)



### 2. Installation

Choose the place with the consideration of power outlet and network connection (RJ-45 Cable connection) to install the Access Point.

Plug in the power cord to the power outlet and the power adapter.

Plug in the DC output to "DC in". Make sure that the "Power" LED is on. If the "Power" LED is not on, please check the connections of the power cord.

<u>Notice</u>: Use the supplied power adapter(DC 5V, 2A) only to prevent the permanent failure of AP.

Confirm that "Wireless" LED of AP blinks.

If not, confirm that Wireless LAN Card of AP is properly mounted in case for 3000AP and 3000AP(DA). For 3300AP and 3300AP(DA), contact where you purchase the product. The card should be inserted or extracted when the power is off, and we are not responsible for any product failure due to disassemble by users.

**Notice** : Use the supplied Wireless LAN card(3.3V) only to prevent the permanent failure of AP.

Attach UTP Ethernet cable to the RJ-45 Connector.

Make sure that the "Ethernet" LED is on. If the "Ethernet" LED is on, you can use the existing network with the Access Point; otherwise check the UTP cable connections.

Attach RS-232C serial cable to the Access Point and the PC. The parameters of Access Point can be configured through the connection of RS-232C serial cable to the PC(Refer to Chapter 17).

When AP Manager is used, you may skip the step

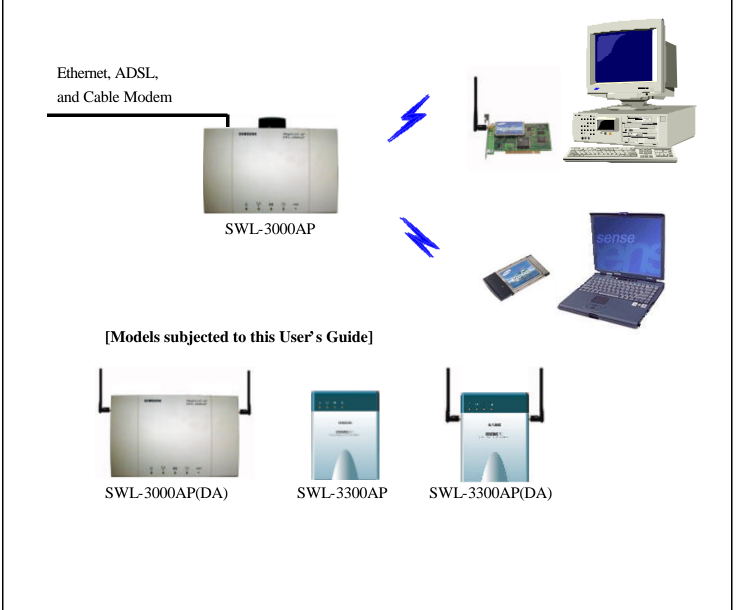
Change settings of AP according to user's selection referring User's Guide.

Insert Wireless LAN Card into your PC.

Wireless LAN Cards are available both for desktop and notebook PCs. PCI Wireless LAN Card is used for the desktop PC where as the PCMCIA Wireless LAN Card is for the notebook PC only. For more information about PCI and PCMCIA Wireless LAN Cards, please visit **http://www.magiclan.com**.

Enter the same ESSID that you have set for the Access Point, using the Wireless LAN Card utility running on your PC.

Through AP, which is installed and set by the method above, you can communicate between server and PC with installed Wireless LAN Card.



# 3. AP Basic Setting Using AP Manager

 Execute AP Manager(SWL-3000AP Series, 4000AP Series Management Utility) under MS-Windows 95/98/Me/2000/NT/XP operating system.



② After choosing AP, which will be used by users, on "List Box" of AP Manager using mouse, select [Basic] tab for any changes on setting.

🔧 MagicLAN AP Manager	_	X
	)iagnostic Help	
🖳 🎇 🍇 Basic 🙀 Rad	lio 📷 Bridge 🗾 Server 👌 Security 🗇 Firmware 📊 Statistics 👘	
Magi CLAN	Obtain an IP address automatically     Specify an IP address     IP Address     10 . 0 . 0 . 2	
	Subnet Mask 255 . 255 . 0	
Selected AP's Info	Gateway Address 10 . 0 . 1	
10.0.0.2 00:00:F0:69:99:98 Channel 3	ESSID MagicLAN Channel [ 03 ] 2422 MHz 💌	
AP.	Description MagicLAN 11Mbps AP	
	Internet Connection ADSL State [Null]	
	Initialize Value of Access Point Load Default Values	
📲 🚆 Mode 🔗 AP	Scan 🎻 Confirm & Apply 🎸 Apply 🧿 About 🔩 E	Exit

 ③ AP information of the selected AP will appear on [Selected AP's Info] Group Box. You may refer to APPENDIX | for detailed explanation. (4) TCP/IP address environment is set on [Basic] Dialogue Box.

C Obta	C Obtain an IP address automatically		
• Spec	ify an IP address 🛛 —		
	IP Address	16 . 3 . 60 . 208	
	Subnet Mask	255 . 255 . 255 . 0	
	Gateway Address	16 . 3 . 60 . 1	

♦ Specify an IP address

After consulting with your system administrator, you enter IP Address, Subnet Mask and Gateway Address.

• Obtain an IP address automatically

This setting is possible when AP is used for DHCP Client.

(5) Set ESSID and Channel number. Description is a parameter not related with any operation, and it is used only to record description or stored location of AP.

ESSID	test_AP
Channel	[ 09 ] 2452 MHz 💌
Description	test ap

#### • Set ESSID for AP use.

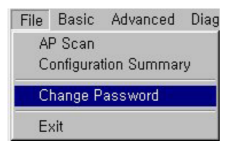
ESSID (Max. 32 Characters) must consist of alphabetic and numeric characters excluding blank and special characters(Capital•Small letter distinction).

• Set Channel for AP use.

Channel index should be between 1 and 14(differs from country to country).

**Notice** : If you are operating two or more Access Points in the adjoining cells, keep the appropriate channel distance to avoid the interference. We recommend you to keep the distance of at least 4 channels in the adjoining cells.

6 Select "Change Password" on [File] menu if you want to change the password.



⑦ After entering Current Password, New Password and Retype Password, click[OK] button.

Please keep this password at a safe place or keep it where it may not get lost.

Change Password test_AP [ 1	16.3.60.208 ]
Current Password	*****
New Password	*****
Retype Password	*****
🖌 ок	🔀 Cancel

(8) When you click [Confirm & Apply] button to apply new configuration, "Configuration Summary" window, which shows new configuration, will appear.

Confirm New	c	Configura	ation	Sumn	nary
	IP Address	16.3.60.	208	ESSID	test_AP
7	Subnet Mask 2	255 . 255 . 255 .	0	Channel	9
	Gateway	16.3.60.	1	Frequency	/ 2452 MHz
	Web-based Manag	gement 😡	Protoc	col Filter	Disabled
	SNMP Agen	t 🔽	Operat	ion Mode	AP
	NAT Server		Enci	ryption	Disabled
	DHCP Serve	r 🔽	Acces	s Control	Enabled

- If new settings are entered correctly, click [Apply] button to apply new configuration.
- 1 When you click [Apply] button, "Password" window will appear. The default password is "public", and user can change password later.

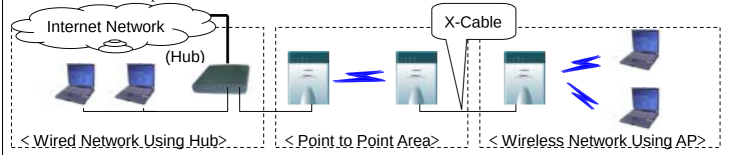
Password	
	V OK X Cancel

- (1) After you enter the password, click [OK] button.
- If you want to set default values, click [Load Default values] button. Then, AP Configuration will return to default setting.

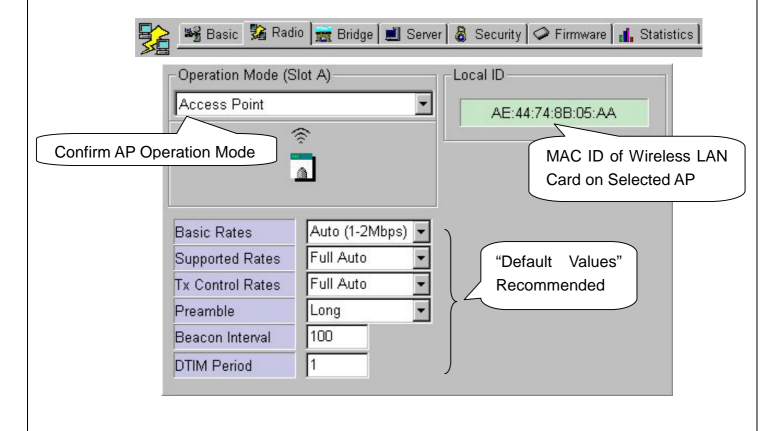
	an IP address automa an IP address	tically			
	IP Address	16.3.	60.208		
[	Subnet Mask	255 . 255 . 1	255 . 0		
	Gateway Address	16 . 3 .	60.1		
1					
ESSID	test_AP				
Channel	[ 09 ] 2452 MHz	•		F	Resetting to
Description	test ap			De	efault Values
2	Internet Conr	nection	ADSL St	ate [Null]	1
Init	ialize Value of Acces	s Point	Load De	fault Values	

# 4. PTP Setting Using AP Manager

① PTP stands for Point to Point, and it is used to connect two divided networks into one using AP as Wireless Bridge. In this case, AP cannot be used for capabilities of Access Point.

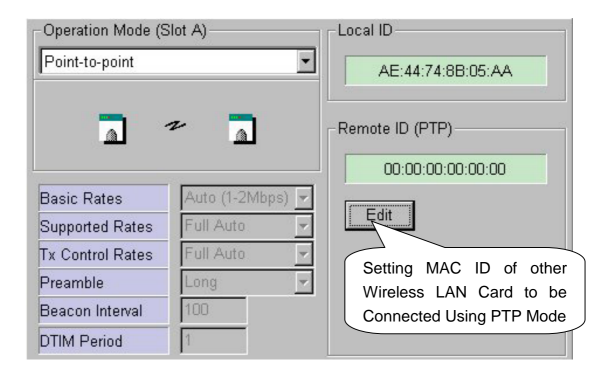


② After executing AP Manager, select [Radio] tab on "Tab Bar". Select AP to set PTP on "List Box" using mouse, and confirm setting status on [Radio] Dialogue Box.

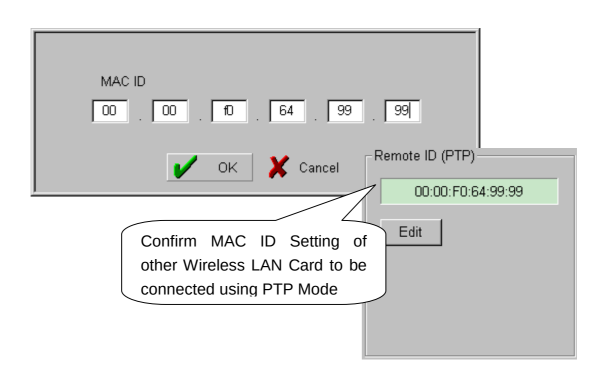


③ When Operation Mode of AP is selected for "Point-to-Point" on [Radio] Dialogue Box, [Remote ID (PTP)] Box will appear to enter MAC ID of Wireless LAN Card on other AP, which will be connected by using PTP mode.

Access Point	
Access Point	
Point-to-point	
Automatic Multilink	



④ When [Edit] button on [Remote ID (PTP)] Box is selected, [MAC ID] Box, which is to enter(for entering) MAC ID of Wireless LAN Card of other AP to be connected, will appear. After entering MAC ID, click [OK] button to complete setting. MAC ID setting can be confirmed on [Remote ID (PTP)] Box.

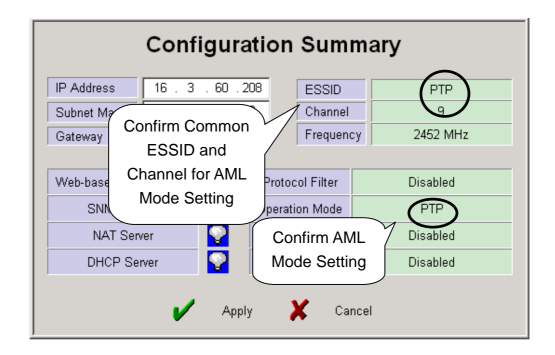


(5) ESSID and Channel of two APs must be identical in PTP mode

	Enter the Same ESSID and Channel of two APs in PTP Mode
ESSID	PTP
Channel	[ 09 ] 2452 MHz 💌
Description	test_AP

(6) When you click [Confirm & Apply] button to apply new configuration, "Configuration Summary" window, which shows new configuration, will appear.





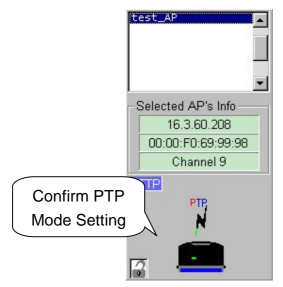
- If new settings are entered correctly, click [Apply] button to apply new configuration.
- (8) When you click [Apply] button, "Password" window will appear.

Password	d
	V OK 🔀 Cancel

- (9) After you enter the password, click [OK] button.
- When you click [Apply] button instead of [Confirm & Apply] button, "Password" window will appear immediately skipping "Configuration Summary" window. After you enter the password, click [OK] button to apply

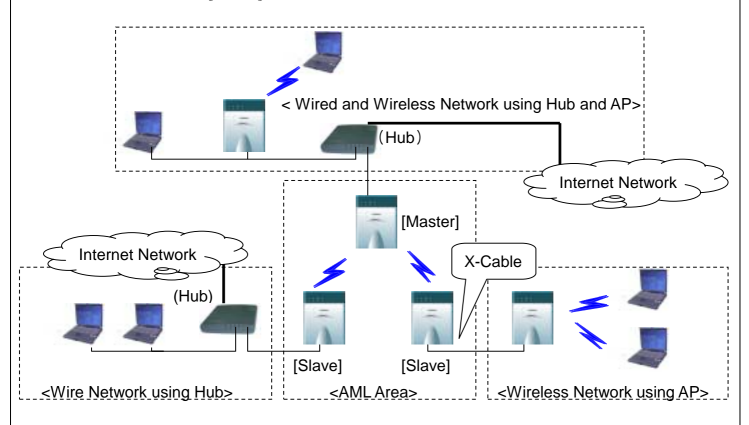
new configuration.

① After rebooting, choose selected proper AP on "List Box". Then, the selected AP set with PTP Mode can be confirmed on [Selected AP's Info] Group Box as shown below.



# 5. AML Setting Using AP Manager

(1) AML stands for Automatic Multi-link. Using AP as Wireless Bridge, it is used to connect several divided networks into one. It connects several [Slave]s with one main [Master].

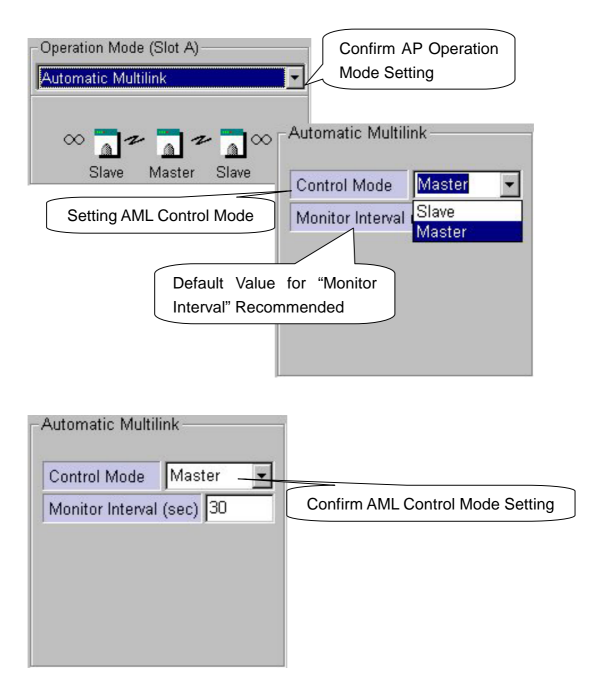


② After executing AP Manager, click [Radio] tab on "Tab Bar". After selecting AP to set AML on "List Box" using mouse, set Operation Mode with "Automatic Multi-link" on [Radio] Dialogue Box.

월 Radio 📆 Bridge 📃 Server 👌 Security 📿 Firmware 📊 Statistics Basic

③ When "Automatic Multi-link" on [Radio] Dialogue Box is selected, [Automatic Multi-link] Box, which sets AP status(Master or Slave) in AML mode, will appear.

 ④ Select either "Master" or "Slave" for [Control Mode] on [Automatic Multi-link] Box. Basically, AML Mode consists of two or more APs, and set one for "Master" and the rest for "Slave"s.



(5) All of ESSID and Channel of AP set in AML mode must be identical.

	Enter the Same ESSID and
	Channel of all APs in AML Mode
ESSID	AML
Channel	[ 09 ] 2452 MHz 💌
Description	test_AP

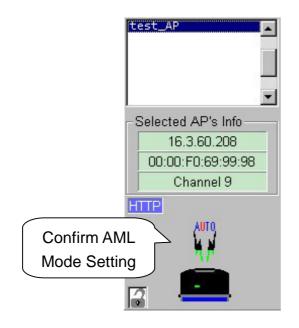
 When you click [Confirm & Apply] button to apply new configuration, "Configuration Summary" window, which shows new configuration, will appear.

	Configura	ation Summa	ry	
IP Addres Subnet N Gateway Web-bas SN		208 ESSID Channel Frequency Protocol Filter Operation Mode	AML 9 2452 MHz Disabled	
	AT Server 😯	Confirm AML Mode Setting	Disabled Enabled	

- If new settings are entered correctly, click [Apply] button to apply new configuration.
- (8) When you click [Apply] button, "Password" window will appear.



- (9) After you enter the password, click [OK] button.
- When you click [Apply] button instead of [Confirm & Apply] button, "Password" window will appear immediately skipping "Configuration Summary" window. After you enter the password, click [OK] button to apply new configuration.
- After rebooting, choose selected proper AP on "List Box". Then, the selected AP set with AML Mode can be confirmed on [Selected AP' s Info] Group Box as shown below.



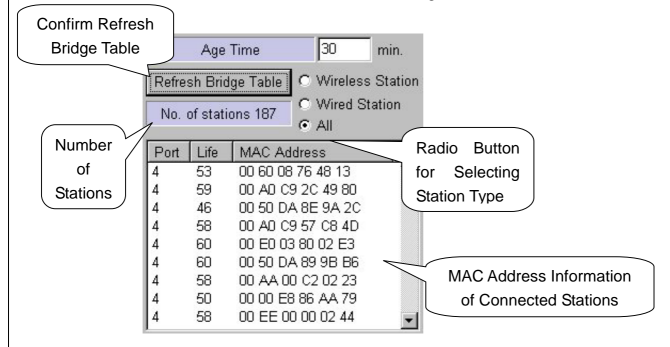
# 6. Bridge Table and Protocol Management Using AP Manager

- (1) Using AP Manager, list of Wired and Wireless Station(PC or AP) connected to current AP can be confirmed. Also, it sets type of Protocol to receive and send selected data, which satisfy Protocol user wants, among data transmitting through AP.
- <sup>(2)</sup> When you select [Bridge] tab on "Tab Bar" of AP Manager, two boxes, which manage "Bridge Table" and "Protocol" on Dialogue Box, will appear.

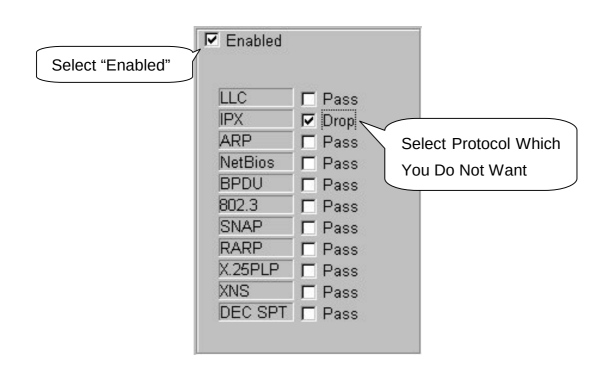
	📲 Basic 🔀 Radio 🗄	💼 Bridge	🗾 Server	🌡 Security 📿	Firmware	📕 Statistics
Bridge Table Management Box	Age Time Refresh Bridge Table No. of stations 0 Port Life MAC Ad	C Wired C All	min. ss Station Station	Disabled LLC IPX ARP NetBios BPDU B02.3 SNAP RARP X.25PLP XNS DEC SPT	Pass Pass Pass Pass Pass Pass Pass Pass	Protocol Management Box

③ AP enables receiving and sending of data by managing currently connected Wired and Wireless Stations with "Bridge Table" consisting values of MAC Address form.

- (4) [Age Time] on [Bridge Table] Management Box shows cycle of AP refreshing "Bridge Table". The use of Default Values is recommended.
- (5) After selecting Station Type you want with Radio button to refresh Stations connected to current AP, click [Refresh Bridge Table] button to confirm.



- (6) [Bridge Table] Management Box enables confirmation of Wired and Wireless Stations connected with current AP only.
- You can block Protocol you do not want using [Protocol] Management Box.
   When Protocol use is limited, some specific applications may not operate.
   Therefore, before setting, consult your system administrator. "Disabled" of Default Value is recommended.
- (8) Selecting "Disabled" checkbox on [Protocol] Management Box leads to "Enabled". Then, whole [Protocol] Management Box is activated to enable selecting.
- If you select any Protocol what you do not want among Protocols shown on [Protocol] Management Box, a phrase of "Pass" changes to "Drop".



- 10 If new settings are entered correctly, click [Apply] button to apply new configuration.
- (1) When you click [Apply] button, "Password" window will appear.

Password	
🖌 ок	🗙 Cancel

② After you enter Password, click [OK] button.

## 7. NAT Setting Using AP Manager

 NAT stands for Network Address Translation, and it is used to establish private network domain. Using NAT, any desktop or notebook PC, which are connected to AP, may freely use any private IP Address. In this case, the private IP Address must have same Network Address assigned for NAT IP Address.

For Example)	NAT IP Address	:	172.16.0.1
	Station IP Address #1	:	172.16.0.100
	Station IP Address #2	:	172.16.0.150

In this case, Network Address is 172.16.0.X.

② After you select [Server] tab of AP Manager, select [NAT] on Dialogue Box. In this case, enter Gateway Address you select on "IP Address" of [NAT]. The default setting value is "172.16.0.1".

📺 🏽 📲 Basic 🕻 🎇 Radio  📸 Bridge 🔳	Server 👌 Security 📿 Firmware 📊 Statistics
	T DHCP Se Select [Server] Tab
I Telnet Activity	1 / 8 Edit IP Scope
SNMP	Gateway 172 . 16 . 0 . 1
	ress and 55 . 255 . 0 . 0 lask Setting 0 . 0 . 0 . 0
₩ NAT	Domain Name
IP Address         172.16.0.1           Submask         255.255.0.0	WINS 0.0.0

③ When you click [Confirm & Apply] button to apply new configuration, "Configuration Summary" window, which shows new configuration, will appear.

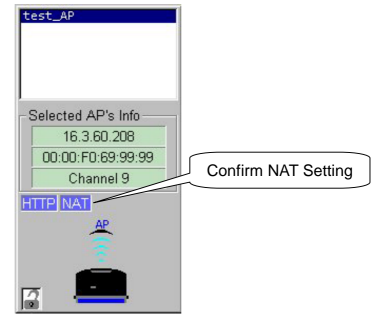
Configura	tion Summar	У
P Address 16 . 3 . 60 . 2	08 ESSID	test_AP
Subnet Mask 255 . 255 . 255 .	0 Channel	9
Gateway 16 . 3 . 60 .	1 Frequency	2452 MHz
Web-based Management SNMP Agent NAT Server DHCP Server	Confirm NAT Setting Encryption Access Control	Disabled AP Disabled Enabled

- (4) If new settings are entered correctly, click [Apply] button to apply new configuration.
- (5) When you click [Apply] button, "Password" window will appear.

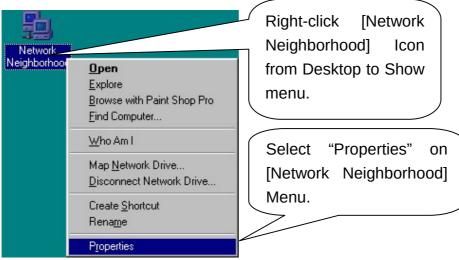
Password					
	<b>/</b>	ОК	×	Cancel	

6 After you enter the password, click [OK] button.

- ⑦ When you click [Apply] button instead of [Confirm & Apply] button, "Password" window will appear immediately skipping "Configuration Summary" window. After you enter the password, click [OK] button to apply new configuration.
- (8) After rebooting, choose selected proper AP on "List Box". Then, the selected AP set with NAT can be confirmed on [Selected AP's Info] Group Box as shown below.



(9) Configuration of Desktop or notebook PC to connect with AP under MS-Windows is shown below.



Network	? ×
Configuration Identification Access Control	
The following network components are installed:         IPX/SPX-compatible Protocol -> SAMSUNG 11Mbps Wire         NDISWAN -> Microsoft Virtual Private Networking Adapte         NetBEUI -> SAMSUNG 11Mbps Wireless PCMCIA LAN Co         IPX/SPX-compatible Protocol -> SAMSUNG 11Mbps Wireless PCMCIA LAN Co         IPX/SPX-compatible Protocol -> SAMSUNG 11Mbps Wireless PCMCIA LAN Co         IPX/SPX-compatible Protocol -> SAMSUNG 11Mbps Wireless PCMCIA LAN Co         IPX/SPX-compatible Protocol -> SAMSUNG 11Mbps Wireless PCMCIA LAN Co         IPX-SAMSUNG 11Mbps Wireless PCMCIA LAN Co	Select "TCP/IP" [Properties] of LAN Adapter to use on [Configuration] Menu.
OK Cance	
Bindings Advanced NetBIOS DNS Configuration Gateway WINS Configuration IP Addre	
An IP address can be automatically assigned to this computer. If your network does not automatically assign IP addresses, ask your network administrator for an address, and then type it in the space below.	Set "IP Address" and "Subnet Mask" on [IP Address] Menu.
© Obtain an IP address automatically © Specify an IP address:	In this case, IP Address entered on "IP Address" must have same Network Address
IP Address: 172.16.0.100	of IP Address of AP assigned for NAT.(Refer step 1.)
Cancel	

TCP/IP Properties		<u>?</u> ×	1
Bindings DNS Configuration The first gateway i	0.1 <u>Add</u>	NetBIOS guration IP Address at will be the default. in which these	Gateway Address must have same as "IP Address" of AP assigned by NAT Setting on "New Gateway" of [Gateway] Menu.
	OK	Cancel	

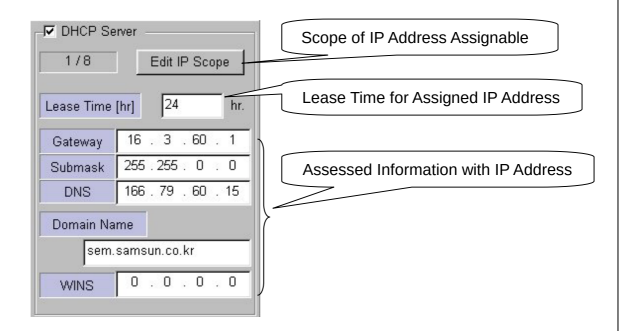
Configuration has been completed for desktop or notebook PC to connect with AP. In this case, the specified IP Address of desktop or notebook PC should have same network address as set by NAT setting.(Refer step ①.)

## 8. DHCP Server Setting Using AP Manager

- (1) DHCP stands for Dynamic Host Configuration Protocol, it is protocol that enables Network administrator to manage and assign IP Address in system centrally. DHCP manages and assigns IP Address for network administrator, and it enables computer to get assigned IP Address when it is connected to other place in the network. However, any changes of IP Address of Web server and FTP server may cause confusion. Therefore, fixed IP Address should be used, and we recommend not to use DHCP.
- ② After executing AP Manager, select [Server] tab on "Tab Bar". Then, select "DHCP Server".

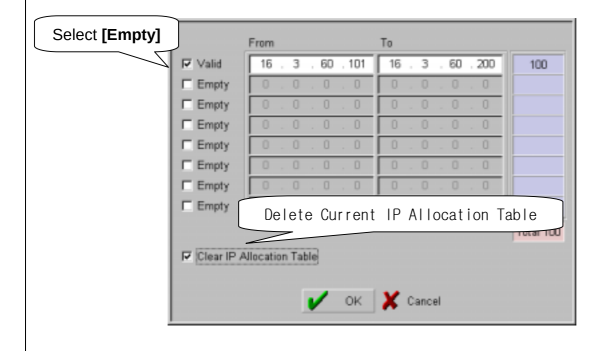
📑 🎯 Basic 🗱 Radio 📷 Bridge 🗐 S	erver 👌 Seci	urity 🐼 Firmware 📊 Statistics 🕯
F HTTP Ac Select Server	DHCP Se	rver
✓ Telnet Activity	1/8	Edit IP Scope
Select DHCP Server	Lease Time	[hr] 24 hr.
SNMP	Gateway	16 . 3 . 60 . 1
	Submask	255.255.0.0
	DNS	166 . 79 . 60 . 15
NAT	Domain Na	me
IP Address 172 . 16 . 0 . 1	sem.	samsun.co.kr
Submask 255 . 255 . 0 . 0	WINS	0.0.0.0

③ Configuration of "DHCP Server" is shown on the next page.



**Notice** : When you select DHCP Server, the values on the window show information assigned to DHCP Client with IP Address. In most cases, values of "Gateway" and "Submask" are same as those of Gateway and Submask of current AP.

④ Click [Edit IP Scope] button, and the window below will appear.



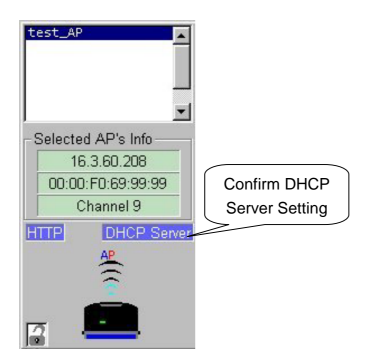
- (5) To set the scope of assignable IP Address, first check on [Empty] check box on the left. Then, "Empty" will be changed to "Valid", and you can set the scope.
- 6 Enter the beginning value in "From", and ending value in "To".
- When you complete to set the scope of assignable IP Address, click [Clear IP Allocation Table] button to current "Allocation Table". Then, click [OK] button.
- (8) When you click [Confirm & Apply] button to apply new configuration, "Configuration Summary" window, which shows new configuration, will appear.

	Confi	gura	tion	Sum	na	ry		
IP Address	16.3	. 60 . 20	)8	ESSID		te	est_AP	
Subnet Mask	255 . 255	. 255 . 0	)	Channel			9	
Gateway	16.3	16 . 3 . 60 . 1 Frequency 2452 MHz						
Web-based Mar	nagement		Protoc	ol Filter		Dis	abled	
SNMP Ag	ent		Operati	ion Mode		Þ	λP	
NAT Sen	/er		Confi	rm DHC	ΡS	erver S	Setting	
DHCP Set	rver		Access	s Control		Ena	abled	

- If new settings are entered correctly, click [Apply] button to apply new configuration.
- (1) When you click [Apply] button, "Password" window will appear.

Password	
	🖌 OK 💢 Cancel

- (1) After you enter the password, click [OK] button.
- When you click [Apply] button instead of [Confirm & Apply] button, "Password" window will appear immediately skipping "Configuration Summary" window. After you enter the password, click [OK] button to apply new configuration.
- ③ After rebooting, choose selected proper AP on "List Box". Then, the selected AP set with DHCP Server can be confirmed on [Selected AP's Info] Group Box as shown below.



**Notice** : If you want to set DHCP Client instead of DHCP Server, *select [Basic]* on "Tab Bar" menu of AP. Then, select "Obtain an IP address automatically" from Dialogue Box. (Refer to step of Chapter6.) Then, the selected AP gives up its own IP Address, and other AP using DHCP Server will assign it. When the setting is completed, click [Confirm & Apply] or [Apply] button to apply new configuration.

In case of DHCP connection with desktop or notebook PC of user to AP using DHCP Server, select "Obtain an IP address automatically" on "TCP/IP Properties". Please refer step of Chapter10.

CP/IP Properties		? ×
Bindings DNS Configuration	Advanced Gateway WINS Cont	NetBIOS   figuration IP Address
If your network doe	be automatically assigne s not automatically assign nistrator for an address, a	n IP addresses, ask
Obtain an IP	address automatically	Properties of Desktop or Notebook PC for
C Specify an IP	address:	DHCP Client
JP Address:	16.3.60	. 52
Sybnet Masl	255.255.255	5. 0
	01	K Cancel

# 9. NAT and DHCP Server Simultaneous Setting Using AP Manager

- After executing AP Manager, select [Server] tab on "Tab Bar" to set DHCP Server and NAT simultaneously.
- ② Please refer to Chapter 10 for NAT Setting and Chapter 11 for DHCP Server Setting. This chapter shows default values.

🗾 🏽 📲 Basic 🕻 🎇 Radio 📷 Bridge 🔳 Se	rver 👌 Secur	ity 🔗 Firmware 📊 🚮 Statistics			
HTTP A Server Setting	DHCP Se				
✓     1 / 8     Edit IP Scope       ✓     Telnet Act     DHCP Server Setting					
Refer to Notice	Lease Time	[hr] 24 hr.			
	Gateway	172.16.0.1			
NAT Setting	Submask	255.255.0.0			
	DNS	166 . 79 . 60 . 15			
NAT	Domain Na	me			
IP Address 172 . 16 . 0 . 1	sem.samsung.co.kr				
Submask 255.255.0.0	WINS	0.0.0.0			

**Notice** : In this case, IP Address as Gateway format in NAT Setting must be set for Gateway of DHCP Server Setting.

③ When you click [Confirm & Apply] button to apply new configuration, "Configuration Summary" window, which shows new configuration, will appear.

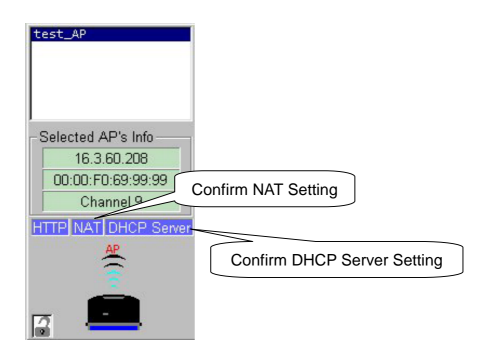
Configura	ation Summ	ary
IP Address 16 . 3 . 60 .	208 ESSID	test_AP
Subnet Mask 255 . 255 . 255 .	0 Channel	9
Gateway 16 . 3 . 60 .	1 Frequency	2452 MHz
Web-based Management	Confirm NAT a	nd Disabled
SNMP Agent	DHCP Setting	g AP
NAT Server	Encryption	Disabled
DHCP Server	Access Control	Enabled

- (4) If new settings are entered correctly, click [Apply] button to apply new configuration.
- (5) When you click [Apply] button, "Password" window will appear.

Password					
	<b>~</b>	ОК	×	Cancel	

(6) After you enter the password, click [OK] button.

- ⑦ When you click [Apply] button instead of [Confirm & Apply] button, "Password" window will appear immediately skipping "Configuration Summary" window. After you enter the password, click [OK] button to apply new configuration.
- (8) After rebooting, choose selected proper AP on "List Box". Then, the selected AP set with NAT and DHCP Server can be confirmed on [Selected AP's Info] Group Box as shown below.



# 10. ADSL and Cable Modem Connection Setting Using AP Manager

 After executing AP Manager, click [Advanced] and [Internet Connection] on "Menu Bar" in the following order. Or click [Internet Connection] button on [Basic] Dialogue Box.

L	- 1	8			
File	Basic	Advanced	Diagnostic	Help	
		Radio			
		Bridge			
		Server			Select on "Menu Bar"
		Security			7
		Firmware	Upgrade		Select on "Dialogue Box"
	3	Internet C	onnection		
	# 1	Inte	rnet Connec	tion	ADSL State [Null]
	1.5				

(2) Then the Internet Connection Setup page(default page) will appear.

Select your Internet connection service type and click

Internet Connection Wizard	×
Internet Connection Wizard Internet Connection Type	
<ul> <li>LAN</li> <li>ADSL Modem (PPPoE)</li> <li>ADSL Modem (PPTP)</li> <li>Cable Modem</li> <li>ISDN</li> </ul>	
Choose your internet connection type in your home/office For each item, default configuration parameters will be set automatically. Elack Deck Finish X Cance	el

**Notice:** ADSL can generally be divided into two service types supporting *PPPoE or PPTP*, but PPPoE is more common. If you don't know your ADSL service type, please check the Website or contact your ISP to find out service type you are using.

3 Go to 10.1 for PPPoE, 10.2 for PPTP, and 10.3 for Cable Modem

### **10.1 Settings for ADSL – PPPoE**

Internet Connection Wizard	1
Internet Connection Wizard ADSL Configuration	
Auto-connect on Booting	
Username name Password AUTO Auto Setting w Information ADSL Service	-
Enter your ID, password and service name	

- When the above page appears, enter the user name given by your ISP(Internet Service Provider) in the "User Name" box.
- 2 Enter the password in the "Password" box.

**Notice**: If PPPoE service name setting is not selected for Auto, PPPoE service name will be required

③ Set NAT and DHCP Server referring Chapter 9.

Internet Connection Wizard	×
Internet Connection Wizard Internet Sharing	
<ul> <li>□ Obtain an IP address automatically</li> <li>□ DHCP Server</li> <li>Start of IP Scope</li> <li>□ 172 · 16 · 0 · 2</li> <li>□ IT2 · 16 · 0 · 102</li> <li>□ NAT</li> <li>□ 172 · 16 · 0 · 1</li> </ul>	DHCP Server and NAT Setting
NAT Subnet Mask 255 . 255 . 0 . 0 It is recommended to use the default values. Back Next V Finish	n 🔀 Cancel

④ Click [Finish] button to complete setting.

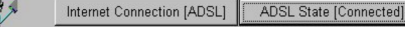
Internet Connection Wizard	×
Internet Connection Wizard	197
Completed	
	*
	A
Use the [Finish] button to save the changed parameters	
൙ Back 🍚 Next ✔ Finish	X Cancel

(5) A window will appear and ask you to apply new settings immediately. If you do not want to apply new settings, select [No(N)].



- (6) If you click [Yes(Y)] button, "Password" window will appear. After you enter the password, click [OK] button to apply. In case you select [No(N)] button, new settings will be saved. If you want to continue applying procedure again, click [Apply] button on "Button Bar".
- ⑦ When you click [Basic] tab on "Tab Bar," ADSL Connection Status will appear in Dialogue Box. The connection status will show "N/A" for Access Point and "Connected", "Disconnected" and "Negotiating" for ADSL Setting.

Connected Disconnected Negotiating



(8) Clicking [ADSL State(Connected, Disconnected, Negotiating)] button enables you to disconnect. On the other hand, when you click the button while it is disconnected, you can re-connect according to selected information.

# **10.2 Settings for ADSL – PPTP**

Internet Connection Wizard	×			
Internet Connection Wizard ADSL Configuration				
Auto-connect on Booting				
Username	name			
Password	*****			
PPTP Server IP Address	10 . 0 . 0 . 1			
Enter your	ID, password and service name			
(	🗆 Back 🔿 Next 📝 Finish 样 Cancel			

- ① When the above page appears, enter the user name given by your ISP(Internet Service Provider) in the "User Name" box.
- ② Enter the password in the "Password" box.
- ③ Enter the IP Address of PPTP Server in the "PPTP Server IP Address" box

Notice: In case IP Address of PPTP Server are unknow, contact your ISP.

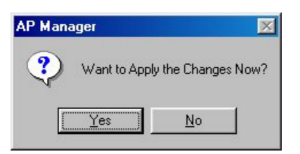
④ Set NAT and DHCP Server referring Chapter 9.

Internet Connection Wizard		×
	nnection Wizard	
☑ Obtain an IP address au ☑ DHCP Server Start of IP Scope End of IP Scope	tomatically 172 : 16 : 0 : 2 172 : 16 : 0 : 102	Setting DHCP
I NAT NAT IP address NAT Subnet Mask It is recommended	172 . 16 . 0 . 1 255 . 255 . 0 . 0	Server and NAT
	k 🔿 Next 🗸 Finish	n 💥 Cancel

(5) Click [Finish] button to complete setting.

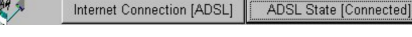
Internet Connection Wizard	×
Internet Connection Wizard	
Completed	
	*
	<b>A</b>
Use the [Finish] button to save the changed parameters	
൙ Back 🌧 Next ✔ Finish	🗶 Cancel
)	1 1000

6 A window will appear and ask you to apply new settings immediately. If you do not want to apply new settings, select [No(N)].



- ⑦ If you click [Yes(Y)] button, "Password" window will appear. After you enter the password, click [OK] button to apply. In case you select [No(N)] button, new settings will be saved. If you want to continue applying procedure again, click [Apply] button on "Button Bar".
- (8) When you click [Basic] tab on "Tab Bar," ADSL Connection Status will appear in Dialogue Box. The connection status will show "N/A" for Access Point and "Connected", "Disconnected" and "Negotiating" for ADSL Setting.

Connected Disconnected Negotiating



③ Clicking [ADSL State(Connected, Disconnected, Negotiating)] button enables you to disconnect. On the other hand, when you click the button while it is disconnected, you can re-connect according to selected information.

# **10.3 Settings for Cable Modem**

#### 1 Set NAT and DHCP Server referring Chapter 9.

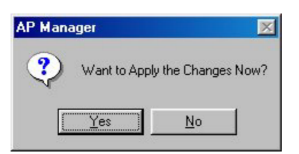
Internet Connection Wizard		X
	nnection Wizard	
I Obtain an IP address au I DHCP Server Start of IP Scope	172 . 16 . 0 . 2	
End of IP Scope NAT NAT IP address	172 . 16 . 0 . 102 172 . 16 . 0 . 1	Setting DHCP Server and NAT
NAT Subnet Mask It is recommended	255 . 255 . 0 . 0	
Bac	k 🔿 Next 🗸 Finist	h 🗶 Cancel

**Notice** : Personal Information Setting is not needed because Cable modems are generally given with fixed IP Address.

#### ② Click [Finish] button to complete setting.

×

③ A window will appear and ask you to apply new settings immediately. If you do not want to apply new settings, select [No(N)].



④ If you click [Yes(Y)] button, "Password" window will appear. After you enter the password, click [OK] button to apply. In case you select [No(N)] button, new settings will be saved. If you want to continue applying procedure again, click [Apply] button on "Button Bar".

11	. Encryption Setting Using AP Manager
	1 After executing AP Manager, select [Security] tab on "Tab Bar" to set encryption. Then, select "Encryption".
	<ul> <li>Basic Adio Bridge Bridge Server &amp; Security Firmware Statistics</li> <li>Select either "64(40)-bit Key" or "128-bit Key." The window below shows</li> </ul>
Select	"64(40)-bit Key" setting.
Encryption	Encryption (Slot A) Encryption  6 64-bit Key  128-bit Key  Set WEP Key  Authentication Type Open System
	Start Encryption Setting

③ When you select [Set WEP Key] button, a window for WEP Key generation is created as shown below.

Passphra	ise					_	🖌 Generate
							-Default Key —
Key1	**	**	**	**	**	<<	Key1
Key2	**	**	**	**	**	<<	C Key2
Key3	**	**	**	**	**	<<	C Key3
Key4	**	**	**	**	**	<<	O Key4
		1	ОK	X	Car	ncel	
		•					

④ Enter the agreed password phrase to set encryption in "Passphrase," and click [Generate] button to create WEP Key.

Enter Password Phrase		WEP Key Generation
Passphrase       test         Key1       1B       9D       DA       48       31         Key2       94       1E       41       48       D         Key3       91       B3       CD       F0       63         Key4       E3       8D       00       86       C	C Key2	Setting "Key 1" among Generated Default Key Values

After generating the keys, select one key among "Default Key"s. Click [OK] button to complete setting of the key to be used for encryption.

**Notice** : In this case, WEP Keys should be generated using same Passphrase for Card Utility of desktop and notebook PC. Select same key, which is also selected by AP, among generated WEP Keys for "Default Key" value.

(5) When you click [Confirm & Apply] button to apply new configuration, "Configuration Summary" window, which shows new configuration, will appear.



	16 . 3 . 60 . 20						
IP Address			test_AP				
Subnet Mask	255 . 255 . 255 . 0	) Channel	9				
Gateway	16 . 3 . 60 . 1	l Frequen	cy 2452 MHz				
Confirm 64(40)-bit           Web-bas         Encryption Setting   Protocol Filter Disabled							
SNMP Ag	jent	Operation Mode	AP				
NAT Ser	ver 🔽	Encryption	64-bit				
DHCP Se	rver 🛜	Access Control	Enabled				

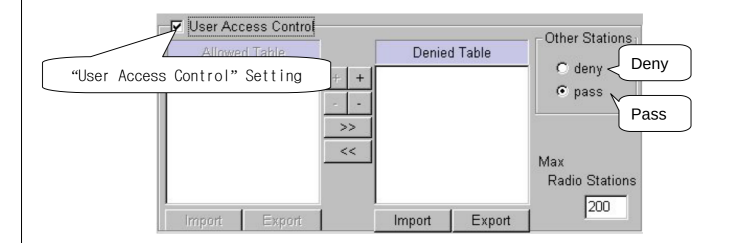
- (6) If new settings are entered correctly, click [Apply] button to apply new configuration.
- ⑦ When "Password" window appear, enter the password. Then click [OK] button.
- (8) After rebooting, choose selected proper AP on "List Box". Then, the selected AP set with Encryption can be confirmed on [Selected AP's Info] Group Box as shown below.



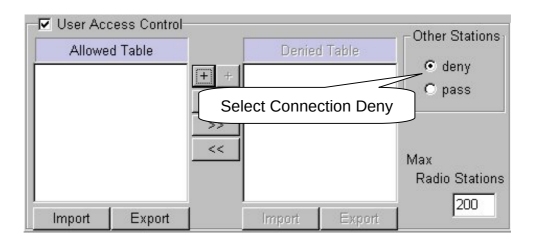
 Change configuration of Card Utility(installed Wireless LAN Card) of desktop or notebook PC, which is wanted to connect to AP with Encryption setting.
 For the configuration of Card Utility, refer to User Guide of your LAN Card

#### 12. User Access Control Setting Using AP Manager

 "User Access Control" is function that shows permission of using AP to MAC ID Table of Wireless LAN Card installed on certain Stations among desktop or notebook PC, which are connected AP. If you want to use this function, select "User Access Control" on [Security] Dialogue Box.



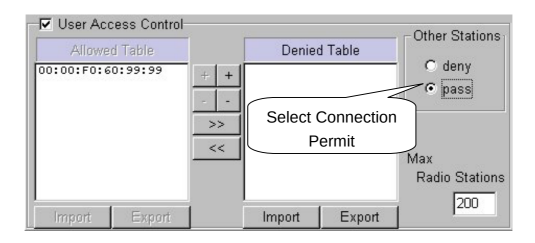
- <sup>(2)</sup> The selections of [Other Stations] are common setting to decide whether deny or pass connection of Stations other than selected and managed by user.
- ③ When you permit connection to selected AP, enter MAC ID of Wireless LAN Card on [Allowed Table]. Otherwise, enter MAC ID on [Denied Table]. All settings of the other MAC ID other than entered MAC IDs in each table are set by selecting "deny" or "pass" on [Other Stations] Box.
- When MAC ID is added on each table, use [+] icon. On the other hand, when deleted, use [-] icon.
- (5) When you want to permit specific MAC ID and deny the other, select "deny" on [Other Stations] Box. Then, enter the MAC ID on [Allowed Table], which is you want to permit.

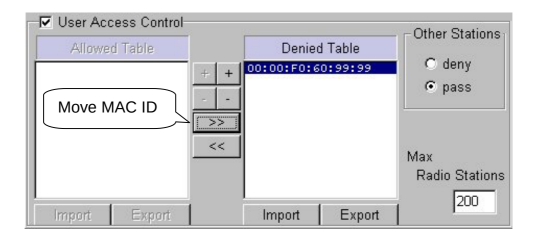


Click [+] icon, and enter MAC ID as shown on the window below. Then, click [OK] button to add MAC ID on [Allowed Table].

	f0 . 60 . 99 . 99 OK 🔀 Cancel	
User Access Control Allowed Table	Denied Table           +           -           >>           <	Other Stations deny pass Max Radio Stations 200
Import Export	Import Export	1

- (6) When you want to deny specific MAC ID and permit the other, select "pass" on [Other Stations] Box. Then, add the MAC ID on [Denied Table], which is you want to deny. MAC ID can be entered by the method explained on (5) and also move MAC ID from [Allowed Table].
- To move MAC ID from [Allowed Table] to [Denied Table], use [>>] icon.
   Otherwise, use [<<] icon.</li>
- (8) After select "pass" on [Other Stations] Box, move MAC ID from [Allowed Table] to [Denied Table] using [>>].





- (9) If you want to export and save MAC IDs registered either on [Allowed Table] or [Denied Table], click [Export] button. Then, it will be saved where user wants as "granted.lst" or "denied.lst". You can rename the file name.
  - granted.lst -> MAC ID List on [Allowed Table]

Vser Access Control	Denied Table	Other Stations
00:00:F0:60:99:99 + + +		⊙ deny C pass
Save MAC ID		Max Radio Stations
Import Export	Import Export	200

■ denied.lst -> MAC ID List on [Denied Table]

Save As				?×
Savejn: [ 🚮 Desi	ktop	-	<b>M</b>	
JMy Computer				
My Documents				
📜 Network Neight				
Online Services				
	File	name.lst		
	7/		201.	
File <u>n</u> ame: gra	nted.lst			Save
Save as type: List	t Files (*.lst)		<u> </u>	Cancel
File <u>n</u> ame: gra	File	name.lst		Save Cancel

On the other hand, click [Import] button to import saved MAC ID Lists.

Vser Access Control		Denied	Table	Other Stations
	+ +			⊙ deny O pass
				Max Radio Stations
Import Export		Import	Export	200

Open					?×
Look jn: 🚺	Desktop	•		ď	
My Compu My Docun Network N	nents leighborhood				
File <u>n</u> ame: Files of <u>t</u> ype:	denied.lst List Files (*.lst)		•		Open Cancel

- 10 You can combine and use various settings as you wish.
- (1) If new settings are entered correctly, click [Apply] button to apply new configuration.
- (2) When "Password" window appear, enter the password. Then, click [OK] button.

### 13. Firmware Upgrade Using AP Manager

- Whenever the new version of AP Firmware is available, you can upgrade AP firmware into higher version using AP Manager.
- 2 After executing AP Manager, select [Firmware] tab on "Tab Bar".



③ Dialogue Box of the Firmware upgrade is like what is view in the window below.

Version Information —								
Model No.	SWL-3300AP							
Version	1.53							
Date (yyyy.mm.dd)	2001. 10. 10							
Firmware Upgrade								
Web Folder	Local Disk	Access Point						
(	Stop 🧼 Loa	d						

(4) The current firmware information of the selected AP is displayed in the [Version Information] Box as shown in the window below.

Version Information —	
Model No.	SWL-3300AP
Version	1.53
Date (yyyy.mm.dd)	2001. 10. 10

(5) Downloaded the latest version of AP firmware in local disk of your PC

**<u>Notice</u>**: *AP firmware corresponding to your AP can be downloaded in MagicLAN home page.* 

(6) Click the file icon shown below on Dialogue Box.



1 After select the firmware image file, click [Open] button.

Open				?×
Look jn: 🔂	SWL-3300AP	-	🔁 🖻	
🔊 swl-3300a	p.bin			
, File <u>n</u> ame:	swl-3300ap.bin			Open
	-			 Cancel
Files of type:	List Files (*.bin)		<u> </u>	

– Firmware Upgrade						File lo	con
swl-3300ap.bin					$\cong$		
Web Folder		Lo	cal Disk			Access Point	
	0	Stop	Cooper	Load			

Click the [Load] button after the file is selected. Then, "Password" window will be displayed.

Password	
	V OK 🔀 Cancel

(9) Enter the password, default password is "public", and click [OK] button.

The AP firmware is loaded from your Local Disk to the Access Point and is upgraded. The following window shows the status of loading the AP firmware image file to the AP.

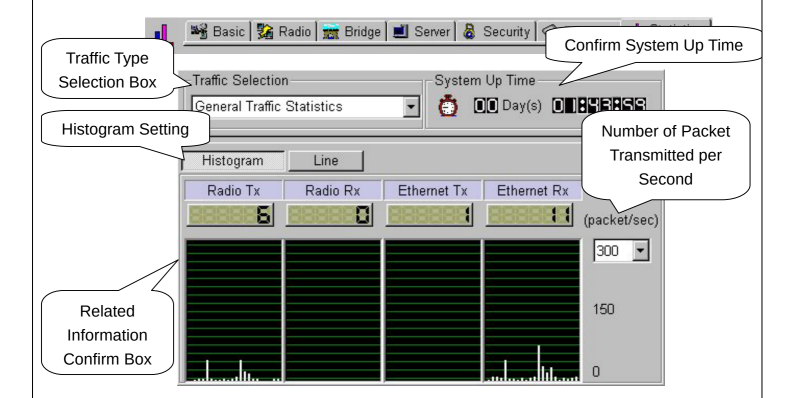
swl-3300ap.bin	<u></u>	
<u>_</u>	<b>.</b>	
Web	Local	Acces
Folder	Disk	Poin

Click the [Stop] button to cancel the download of AP firmware at any time.

An error message will show up if AP firmware other than you select is downloaded.

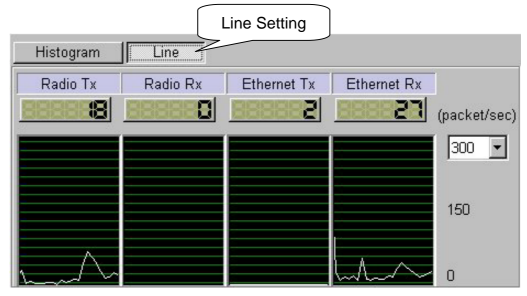
### 14. Data Transmission Status Check Using AP Manager

- ① Data transmission traffic status of current AP can be confirmed using AP Manager.
- ② When [Statistics] tab on "Tab Bar" of AP Manager is selected, a window, which shows [Traffic Selection] Box on Dialogue Box to select Traffic type and shows related information below, will appear.

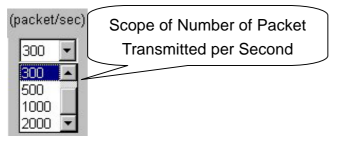


- ③ [System Up Time] Box informs operation time since starting of selected AP operation.
- ④ When selecting "General Traffic Statistics" on [Traffic Selection] Box, wired and wireless data transmission status can be shown with line or histogram graph on Related Information Confirm Box.

 If you want to confirm with line graph, select "Line" instead of "Histogram" on Related Information Confirm Box.

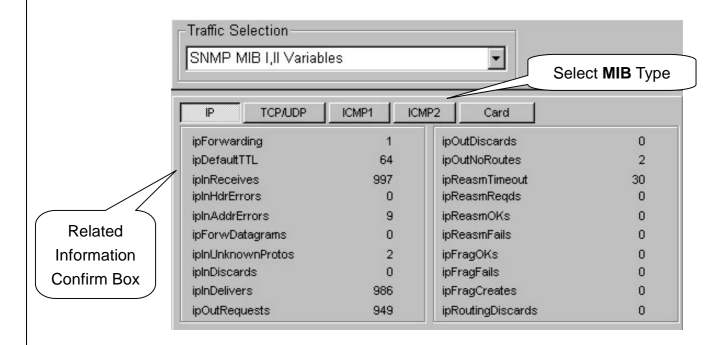


(6) In this case, if confirm is impossible due to increased number of packets with wired and wireless transmission, increase scope of number of packet transmitted per second(packet/sec) to confirm.



- ⑦ When selecting "SNMP MIB |, || Variable" on [Traffic Selection] Box, basic information of Data Protocol Packet with wired and wireless transmission can be confirmed on Related Information Confirm Box.
- (8) When "SNMP MIB |, || Variable" is selected, information such as IP, TCP/UDP, ICMP, 802.11(Card) MIB can be confirmed. Because ICMP has many MIB items, it can be confirmed by dividing ICMP1 and ICMP2.

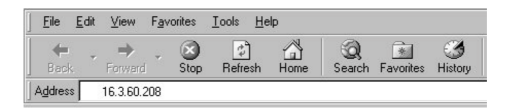
- SNMP : Simple Network Management Protocol
- MIB : Management Information Base



(9) Confirming Traffic information you want enables more efficient AP operation.

## **15. AP Setting Using Web Browser**

- ① Open Web Browser. (Beyond IE 4.0 or Netscape 4.0)
- ② Enter AP's IP Address on "Address" of the Web Browser.
   Press [ENTER : →] key.



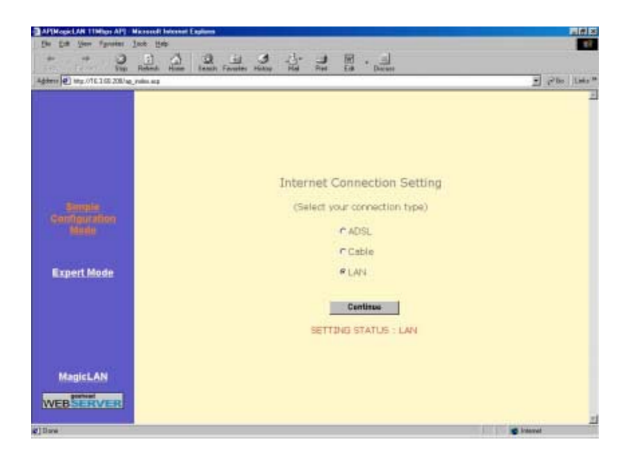
③ "Enter Network Password" window appears. Do not enter the User Name. Enter the password. (The default value is "public", and user can change the password later)

Enter Net	work Passwo	ord	?×
<b>?</b> >	Please type y	our user name and password.	
IJ	Site:	16.3.60.208	
	Realm	GoAhead	
	<u>U</u> ser Name		
	<u>P</u> assword	*****	-
	□ <u>S</u> ave this	password in your password list	
		(COK	Cancel

Click [OK] button.

**Notice** : Capital•Small letter distinction is recommended for the password.

④ Internet Connection Setting page"(default page) appears.

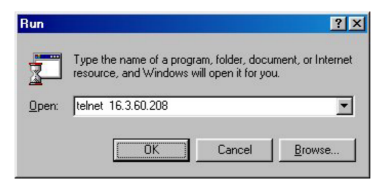


- (5) Simple Configuration Mode is for Setting of Internet Connection Environment, and refer to "10. ADSL and Cable Modem Connection Setting Using AP Manager".
- Expert Mode is for Network Administration, and refer to "3. AP Basic Setting Using AP Manager".

## **16. AP Setting Using TELNET**

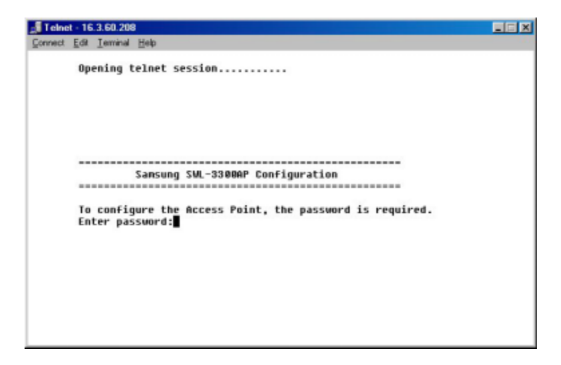
 Open "Run" on [Start] menu of desktop and notebook PC. Enter the IP Address for Internet Connection as following Example.

Example) telnet \*\*\*.\*\*\*.\*\*\* (IP Address )



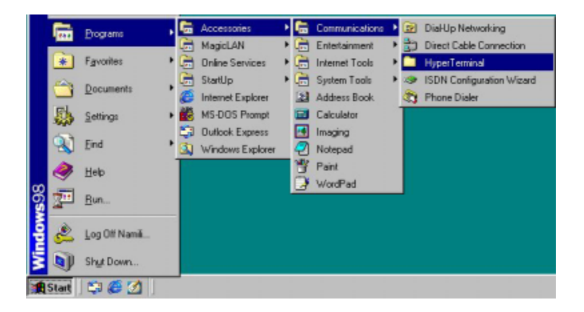
Click [OK] button.

② Telnet order window appears, and please refer to "18. AP Basic Setting Using RS-232C(COM Port)"



# 17. HyperTerminal Setting for RS-232C(COM Port) Communication

Execute the HyperTerminal under MS-Windows 95/98/Me/2000/NT/XP operating system by following the steps below.
 Execute Hypertrm.exe file in "HyperTerminal" folder.



2 After executing the Hypertrm.exe file, the following window will be displayed on MS-Windows.



- ③ As displayed above, type "**AP MANAGER**" in the name field, and click [OK] button. You can enter any name you wish for the connection.
- (4) Select the modem port as shown in the window below, and click [OK] button. (In most of the cases, select either "Direct to Com1" or "Direct to Com2".)

Connect To		? ×
쵫 AP MANA	GER	
Enter details for th	he phone number that	you want to dial:
Country code:	United States of Amer	ica (1) 🛛 💌
Ar <u>e</u> a code: [		in de la companya de Companya de la companya de la company
Phone number:		
Co <u>n</u> nect using:	Direct to Com1	<b>-</b>
	(COK	Cancel

(5) You will view the following window and must set the properties of the selected COM port as shown below. Click [OK] button, and then press [ENTER : ↓].

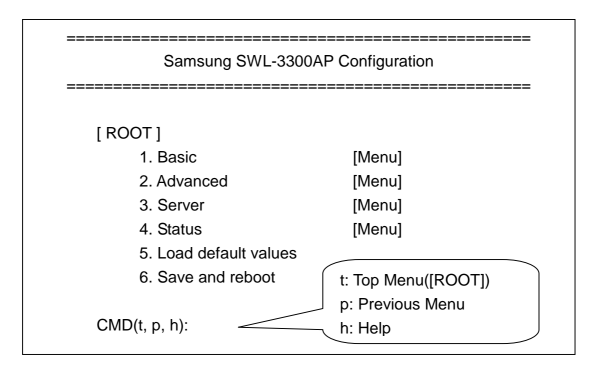
COM1 Properties			? ×
Port Settings			
Bits per second:	57600		•
<u>D</u> ata bits:	8		•
Parity:	None		•
<u>S</u> top bits:	1		•
<u>F</u> low control:	None		•
Advanced		<u>R</u> estore	Defaults
	DK	Cancel	Apply

(6) If all the steps above are executed correctly, then the following menu will be displayed on the HyperTerminal window. The default password is "public", and user can change password later.

Samsung SWL-3300AP Configuration

To configure the Access Point, the password is required. Enter password :

⑦ When the password is entered, the following [ROOT] menu appears on the HyperTerminal window.



(8) When AP setting procedure is completed, close HyperTerminal window. If this is your first installation, on closing the HyperTerminal, you will get the message "Do you want to save session AP Manager?". Then, click [yes] button to save HyperTerminal setting.

# 18. AP Basic Setting Using RS-232C(COM Port)

① Choose [Basic] menu on [ROOT] menu.

Samsung SWL-3300AP Configuration			
[Basic]			
1. ESSID	MagicLAN		
2. Channel	3		
3. DHCP Client	Disabled		
4. IP Address	10.0.0.2		
5. Subnet Mask	255.255.255.0		
6. Gateway Address	10.0.0.1		
7. Description	MagicLAN 11Mbps AP		
CMD(t,p,h): Enter Menu Number			

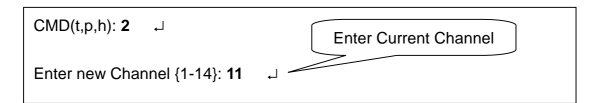
② Select the following order to set Wireless LAN ESSID.

CMD(t,p,h): <b>1</b>	Enter ESSID
Enter new ESSID {Max. 32 ASCII}: test_AP	

Enter the proper ESSID (strings up to 32 characters) on "Enter new ESSID {Max. 32 ASCII}:", and press [ENTER : ]. ESSID must consist of alphabetic and numeric characters, excluding space and special characters. (Capital•Small letter distinction)

New setting appears on [Basic] menu. Type  $\mathbf{t}$  and press [ENTER :  $\mathbf{L}$ ] if you would like to return to the top menu [ROOT]. Otherwise, you will remain in [Basic] menu.

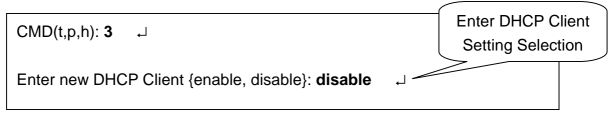
③ Select the following order to change Wireless Channel.



Enter the proper channel number after the phrase "Enter new Channel {1-14}:". Then, press [ENTER : ↓]. Channel index should be between 1 and 14(differs from country to country).

**Notice** : If you are operating two or more Access Points in the adjoining cells, keep the appropriate channel distance to avoid the interference. We recommend you to keep the distance of at least 4 channels in the adjoining cells.

④ Only if AP is used for DHCP Client, you set DHCP Client with "Enabled". In this case, there is no need to set (5), (6), (7) below. The default setting is "Disabled".



(5) Select the following order to set IP Address.

CMD(t,p,h): <b>4</b>	Enter IP Address
Enter new IP Address : 16.3.60.208	

Enter the proper IP address after "Enter new IP Address :". Then, press [ENTER : , ]. Consult your system administrator for setting the proper value of IP Address.

6 Select the following order to set Subnet Mask.

CMD(t,p,h): **5** ┛ Enter Subnet Mask Enter new Subnet Mask : 255.255.255.0

Enter the proper subnet mask after the phrase "Enter new Subnet Mask :". Then, press [ENTER :  $\Box$ ].

Consult your system administrator for setting the subnet mask.

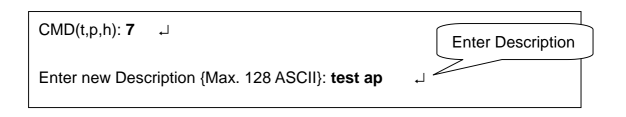
O Select the following order to set Gateway Address.

CMD(t,p,h): 6 ┛ **Enter Gateway Address** Enter new Gateway Address : 16.3.60.1

Enter the proper Gateway Address after "Enter new Gateway Address :". Then, press [ENTER : ⊣].

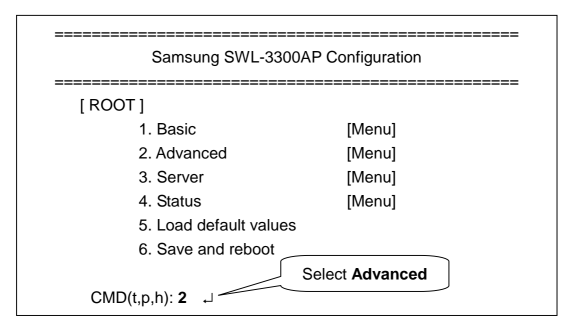
Consult your system administrator for setting the gateway address.

(8) Description shows explanation about current AP and does not have to be set. Select the following order to perform setting.



Enter the proper Description after "Enter new Description {Max. 128 ASCII}:". Then, press [ENTER : ].

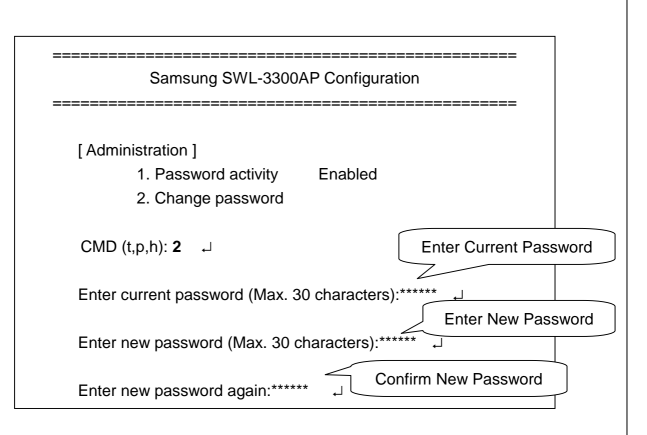
(9) If you want to change Password, select the following order on [ROOT] menu.



Select [Administration] menu on [Advanced] Menu.

======================================				
======================================				
[Advanced]				
1. Internet Connection	[Menu]			
2. Wireless	[Menu]			
3. Bridge	[Menu]			
4. Access control	[Menu]			
5. Administration	[Menu]			
6. Upgrade FW via serial				
CMD(t,p,h): 5	t Administration			

Select "Change password" on [Administration] menu.



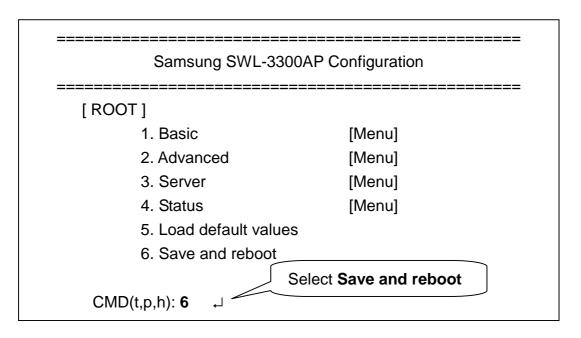
Enter the current password (Max. 30 characters) after "Enter current password (Max. 30 characters):". Then, press [ENTER : 니].

Enter the new password (Max. 30 characters) after "Enter new password (Max. 30 characters):". Then, press [ENTER :  $\downarrow$ ].

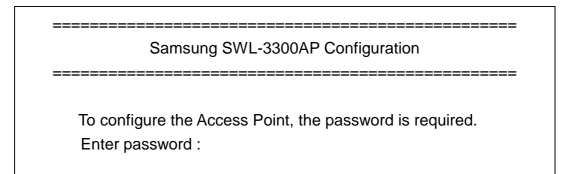
Enter the new password again after "Enter new password again:". Then, press [ENTER :  $\Box$ ].

**<u>Notice</u>** : *Please keep this password at a safe place or keep it where it may not get lost.* 

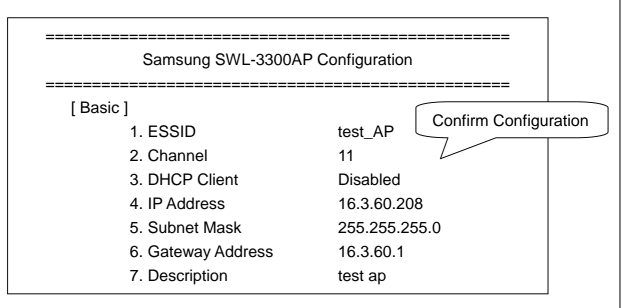
10 You must select "**Save and reboot**" on [ROOT] menu, after changing the appropriate parameters by entering the new values.



By selecting the above menu, rebooting will occur automatically. The modified parameters of the **AP** will be changed effectively after it is rebooted. After the rebooting, you will view the following window to ask the password. If no further changes are needed in your settings, you do not need to enter the password.

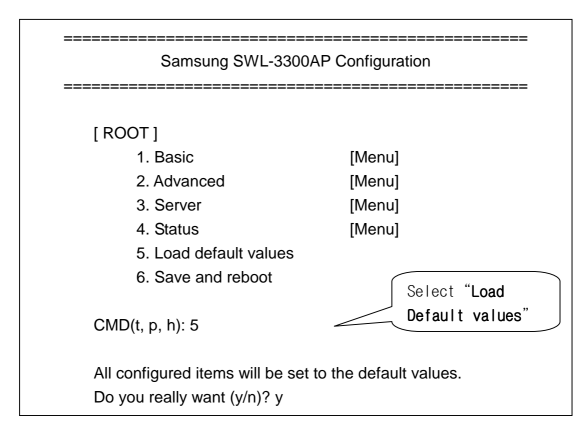


(1) After following all the steps mentioned above, you can close the HyperTerminal window if there is no need for change or setting. Select [Basic] menu if you want to confirm the settings.



#### **19.** Load default values Using RS-232C(COM Port)

12 Select "Load default values" on [ROOT] menu



- If you want to set default values, enter "y(yes)" after "Do you really want (y/n)?" then, press [Enter: □]. AP configuration will return to default setting.
- (1) If all the steps above are executed correctly, a following sentence will be displayed.

All items was set to the default values.

#### 20. Firmware Upgrade Using RS-232C(COM Port)

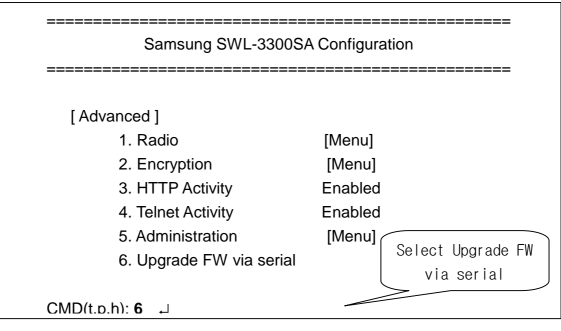
① Click the "Hyperterminal icon" saved in hard disk of your PC'



- (2) "Enter password" menu will be displayed on the HyperTerminal window. The default password is "public",
- ③ When the password is entered, [ROOT] menu appears on the HyperTerminal window.
- (d) Downloaded the latest version of AP firmware in local disk of your PC

<u>Notice</u>: *AP firmware corresponding to your AP can be downloaded in MagicLAN home page.* 

(5) After selecting [Advanced] menu on [ROOT] menu, select [Upgrade FW via serial] menu on [Advanced] menu again



AP Firmware can be upgraded via serial using 1k-xmode protocol. Power must be always on during the upgrade.

Do you really want to upgrade the firmware via serial ? (y/n):y  $\rightarrow$  Do you really want (y/n)? y

(6) If you want to upgrade the AP firmware, enter "y(yes)" after "Do you really want to upgrade the firmware via serial ?" then, press [Enter:↓]. Enter "y(yes)" again after "Do you really want (y/n)?", then press [Enter:↓]. The following window will be displayed.

######################################
>
======================================
=====================================

1 Enter the "apfirm" after "CMD: " then, press [Enter  $\dashv$  ]

 $\circledast$  Select [transfer] menu on "Menu Bar" then, select "Send File".

🍓 AP MANAGER - Hy	perTerminal	Comments? 💶 🗖 🗙
File Edit View Call	Transfer Help	
02 33 4	Send File	
	<u>R</u> eceive File Capture Text Send <u>T</u> ext File	
	Capture to Printer	

9 Click [Browse] button on the "Send File" window

Send File			? ×
Folder: C:\SWL-330	10AP		
<u>F</u> ilename:			
			<u>B</u> rowse
<u>P</u> rotocol:			
1K Xmodem			•
[	<u>S</u> end	<u>C</u> lose	Cancel

1 After select the firmware image file on opened window, click [Open] button.

Select File to	Send				?×
Look in: 🔂	SWL-3300AP	- 🗈	<u></u>	<b>e</b> ř	
🛋 swl-3300ap	).bin				
File <u>n</u> ame:	swl-3300ap.bin				<u>O</u> pen
Files of <u>type</u> :	All Files (*.*)		-	(	Cancel
	, , ,		_		

(1) "1K Xmodem" should be selected on Protocol, then click [send] button.

Send File ? 🗙	
Folder: C:\SWL-3300AP	
Eilename:	
C:\SWL-3300AP\swl-3300ap.bin Browse 1K Xmodem	$\overline{}$
Protocol:	
1K Xmodem	
<u>S</u> end <u>C</u> lose Cancel	

The following window shows the status of loading the AP firmware image file to the AP.

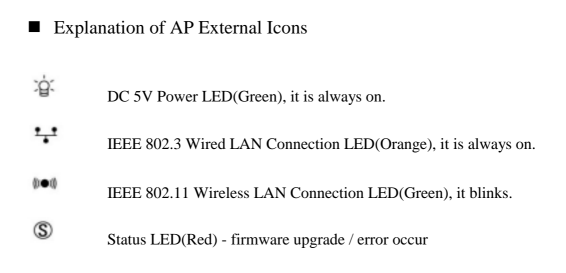
1K Xmode	m file send fo	r AP MANAGER	}	
Sending:	C:\SWL-3300	AP\swl-3300ap.bi	n	
Packet:	348	Error checking:	Checksum	
Retries:	0	Total retries:	0	
Last error:	<u> </u>			
File:				346k of 622K
Elapsed:	00:01:06	Remaining:	00:00:52	Throughput: 5360 cps
				Cancel <u>c</u> ps/bps

Notice: An error message will show up if AP firmware is not corresponding to your AP.

Firmware upgrade using RS-232C is recommended, only when "AP Manager" can not be used. (Refer to Chapter 13)

## APPENDIX |.

### **Explanation of Basic Configuration to use AP Manager**



Explanation of Detailed Names and Icons of AP Manager



This "AP Manager Execution Icon" appears on Desktop(under MS-Windows) of desktop and notebook PC.

Scanning Access Point

"AP Scan" window above appears during the first execution of AP Manager and also when [AP Scan] button is selected.

	Diagnostic Help adio 📷 Bridge 🔳 Server 💩 Security 🗭 Firmware 📊 Statistics	
List Box Selected AP's Info 10.0.2	Obtain an IP address automatically     Specify an IP address     IP Address     IP Address     IO . 0 . 0 . 2     Subnet Mask     255 . 255 . 0     Gateway Address     10 . 0 . 0 . 1	
00:00:F0:69:99:98 Channel 3 HTTP	ESSID MagicLAN Dialogu	le Box
	Description         MagicLAN 11Mbps AP         But and a construction         ADSL State [Null]         But and a construction         ADSL State [Null]         But and a construction         But and	utton Bar
💵 Mode 🤌 AP	P Scan ✔ Confirm & Apply ✔ Apply 🧿 About 🔩 Exit	

The window above shows "AP Manager" window.

File	Basic	Advanced	Diagnostic	Help

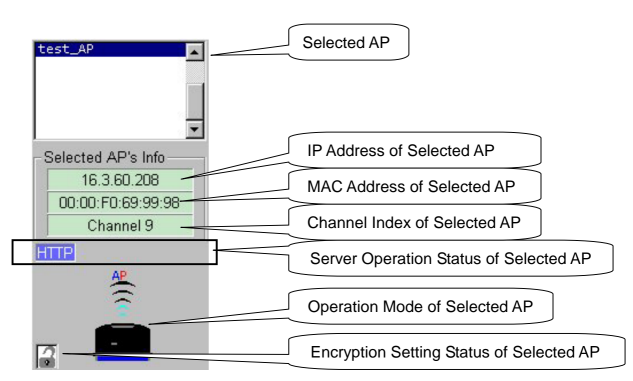
You can select menu from this "Menu Bar".

🎉 Basic 🔀 Radio 📷 Bridge 🗐 Server 🖓 🖓 Security 🗇 Firmware 📊 Statistics

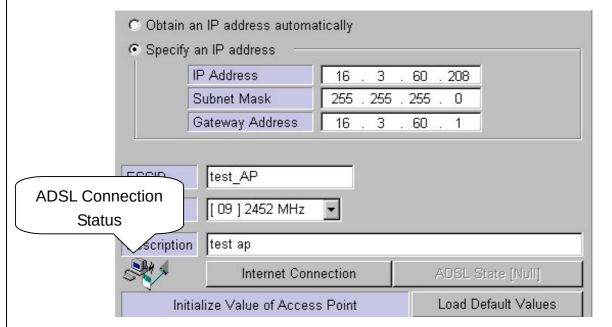
You can select each function of AP setting tabs on this "Tab Bar". The very left icon shows currently selected tab.



This "LED icon" shows Sending and Receiving status of AP and Transmission status of ADSL. Sending, Receiving, and ADSL Transmission Status are shown on order.



"List Box" shows Access Points connected to same network segment, and "Selected AP's Info" shows simple information of selected AP.



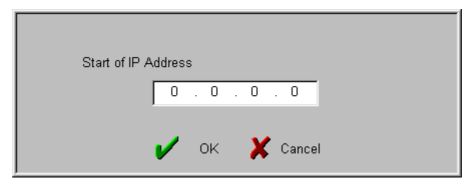
"Dialogue Box" is area for reading and writing setting values of AP. As shown above, each "Dialogue Box" with different information according to tab selected on "Tab Bar" appears. "Dialogue Box" about [Basic] tab also shows ADSL Connection Status.



This "Button Bar" consists of buttons showing AP Scan, Entering setting values, AP information and AP Manager information.

MagicLAN AP File Basic Ad	Manager vanced Diagnosti	c Help						×
IP Address	Status	ESSID	Ch	MAC ID	Descrip	Mode	FAW	
16.3.60.18	AP is alive	rg	13	00:00:F0:64:98:05	Any stri	AP	1.33	
16.3.60.21	AP is alive	apteam	9	00:00:F0:64:00:0F	MagicL	N/A	1.34	
16.3.60.77	AP is alive	charlie	1	00:00:F0:64:DE:	Any stri	AP	1.34	
211.55.118.55	Waiting for re							
16.3.60.177	AP is alive	inhyuk	3	00:00:F0:64:04:11	AP for	AP	1.33	
16.3.60.202	Waiting for re							
16.3.60.208	AP is alive	test_AP	9	00:00:F0:69:99:99	test ap	AP	1.33	
Search	Erase W	lindow		<u> </u>				
	L Elase W	Indow	J	l	AP Sear	Ch Cyc		
	7						$\nabla$	-
Search	X Remove						3 sec	
Mode	🔗 AP Scan 🛛	🖌 Confir	m & Ap	ply 🇹 Apply	<b>()</b> A	bout g	ዷ Exi	t

This is "AP Monitor Window" when you click [Mode] button from "Button Bar". It shows APs connected around. Click [Mode] button to return to AP Manager mode.



The window above is "Start IP Address Window" when you select [Search] button from "AP Monitor Window".

	Confi	gura	ation	Sum	ma	ary	
IP Address	16 . 3	. 60 .	208	ESSID		test_AP	
Subnet Mask	16.3	. 60 .	1	Channel		9	
Gateway	255 . 255	. 255 .	0	Frequenc	зу	2452 MHz	
Web-based Mar SNMP Ag NAT Sen DHCP Ser	ent /er	<b>Q</b> <b>Q</b> <b>Q</b> <b>Q</b>	Operat Enc	col Filter tion Mode ryption ts Control		Disabled AP Disabled Enabled	
Apply X Cancel							

The window above shows "Configuration Summary", and it appears when you select [Confirm & Apply] button.

Password				
	<b>/</b> 01	< 🗙	Cancel	

This is "Password Window" for user authentication. Click [Apply] button to open this window.

# APPENDIX ||. Specification

General	
Wireless Network Architecture	IEEE 802.11b(DSSS)
Wired Network Architecture	Ethernet (10/100Mbps)
Power Adapter	90 ~ 265VAC 47/63 Hz to 5VDC 2A
Certifications	EMC Emission : - FCC Part 15 Class B - EN 55022 Class B EMC Immunity : EN 50082-1

IEEE 802.11 Features		
Data Rates	<ul> <li>1Mbps, 2Mbps, 5.5Mbps, and 11Mbps</li> <li>Auto-fallback features</li> <li>Configuration of the Basic Data rates</li> <li>Configuration of Supported Data rates</li> </ul>	
Long/Short Preamble	Supports the long/short preamble	
Power save	Complies with IEEE 802.11b PS(Powersave)	
Beacon, DTIM Interval	Configuration of the Beacon and DTIM Interval	
Roaming	IEEE 802.11b Compliant	
Security	- 64(40)/128 Bit WEP Encryption - Supports up to 4 WEP Keys for 64(40) Bit WEP	

Management Features		
Local Configuration	Serial EIA-232	
Remote Configuration	<ul> <li>HTTP, Telnet, SNMP supported</li> <li>AP Manager for Microsoft Windows 95/98/2000/NT</li> </ul>	
Firmware Upgrade	Upgrading via Serial/Ethernet Interface supported	
Automatic Searching AP	Easy to search the AP using AP Manager without knowing AP's IP Address	
SNMP Compliance	MIB I, II and 802.11 MIB	
IP Sharing	<ul> <li>Supports NAT (Network Address Translation)</li> <li>All stations can share single IP address</li> </ul>	
IP Auto-configuration	Supports DHCP Server/Client features	

Other Supported Features	
Wireless Bridging	Extends wireless networking using wireless bridging
Filtering	Ethernet Frame Type Filtering
Access Control	Ethernet Address Filtering
Max. Associations	Limits the maximum number of stations for load-balancing

Radio Data	
Radio	<ul> <li>- 2.4 GHz ISM band (2.400-2.4835 GHz)</li> <li>- 11 Channels (US, Canada)</li> <li>- 13 Channels (ETSI, Korea)</li> <li>- 14 Channels (JAPAN)</li> </ul>
Receiver Sensitivity	-84dBm at 11Mbps
Cell Coverage*	- Up to 150m(500ft) in Open Space - Up to 30m(100ft) in Office Environment
Output Power	Typical. 17dBm(70mW)

\* Cell Coverage may vary depending upon RF environment.

Environmental Information		
Operating Temperature	0℃ to 45℃ (32	2°F to 113°F)
Storage Temperature	-25℃ to 70℃ (-1	3°F to 158°F <b>)</b>
Humidity	95% Non-condensing	

Physical Characteristics		
WLAN Interface	PCMCIA Release 2.1 (3.3V)	
Wired Network Connection Type	10/100BaseT (RJ-45)	
Serial Interface	EIA-232	
Antenna Type	<ul> <li>Two Printed Antenna within wireless LAN card</li> <li>Optional External Dipole Antenna</li> </ul>	
LED Indicator	Power, Ethernet Link, Wireless, and Status	
Power Consumption	<ul> <li>SWL-3000AP, SWL-3000AP(DA)</li> <li>DC 5V, 1.1A</li> <li>SWL-3300AP, SWL-3300AP(DA)</li> <li>DC 5V, 1.0A</li> </ul>	
Dimension	<ul> <li>* Except the External Dipole Antenna</li> <li>- SWL-3000AP, SWL-3000AP(DA)</li> <li>250 x 153 x 40 (mm) (9.84" x 6.02" x 1.57")</li> <li>- SWL-3300AP, SWL-3300AP(DA)</li> <li>176 x 153 x 50 (mm) (6.92" x 6.02" x 1.96")</li> </ul>	
Weight	<ul> <li>* Including the Power Adapter &amp; Wireless LAN Card</li> <li>* Except the External Dipole Antenna</li> <li>- SWL-3000AP, SWL-3000AP(DA) 669g (1.47lb)</li> <li>- SWL-3300AP, SWL-3300AP(DA) 509g (1.12lb)</li> </ul>	

**<u>Notice</u>** : *The specifications can be changed without a prior notice.* 

#### We value your feedback.

If you find errors or omissions in this manuscript, or if you can suggest ways to improve its usefulness, we would be pleased to hear from you. Please contact us at :

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You can find the latest firmware, software, and documents at: http://www.magiclan.com/